



# UL Database for UL 9540A

Join the database  
of manufacturers  
who have completed  
testing.

**With its three-year milestone of UL 9540A, UL is launching a database to recognize energy storage battery manufacturers that have tested to UL 9540A.**

On Nov. 2, 2017, UL published the first edition of UL 9540A, Test Method for Evaluating Thermal Runaway Fire Propagation in Battery Energy Storage Systems. Since then, UL has worked with key stakeholders such as fire protection and battery experts, original equipment manufacturers, integrators, code authorities and other key stakeholders to ensure the test methods of UL 9540A are the established standard for evaluating thermal runaway fire propagation in battery energy storage systems (BESS).

## Join the database

At this critical milestone, UL is launching a UL 9540A database that will recognize those manufacturers who have completed official UL 9540A tests with UL. The information in this database will identify each manufacturer who has completed testing with UL. In addition, the database will allow the manufacturers who wish to share details of the UL9540A testing, from the model number to the full report details, the ability to do so.

To be listed in the database, participants must provide their authorization. Complete the authorization form on the back of this sheet, or contact us for more information. To access the database, visit [www.ul.com/ul9540a-database](http://www.ul.com/ul9540a-database).

**Contact us for more information at [renewableenergyservices@ul.com](mailto:renewableenergyservices@ul.com).  
Learn more at [www.UL.com/BESS](http://www.UL.com/BESS).**



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# Database of Manufacturers Tested to UL 9540A

## Authorization to participate

Dear Customer,

Any information and documentation involving UL Mark services are provided on behalf of UL or any authorized licensee of UL.

UL has announced the launching of the world's leading database to recognize manufacturers who have completed testing to UL 9540A Test Method for Evaluating Thermal Runaway Fire Propagation in Battery Energy Storage Systems. Using our trusted, web-based UL Product iQ™ platform, this database will allow engineers, utilities, developers, code authorities, and other professionals to verify if a cell, module, unit or installation has been evaluated for thermal runaway fire propagation.

When your company successfully completes official UL 9540A testing, you have the opportunity to share your test information to any of the four levels of detail below. If you are interested in being listed in this database, please indicate below to what level of information you will be permitting UL to share:

- We authorize UL to publish the manufacturer's name, address, and possible contact person as well as the model number(s) subject to test.
- We authorize UL to publish the manufacturer's name, address, and possible contact person as well as the short form test result summary\*\* as reflected in the UL 9540A Test Report.
- We authorize UL to publish the manufacturer's name, address, and possible contact person as well as the full UL 9540A Test Report.
- We do not wish to share any information regarding our successful UL9540A testing.

*\*\* Test data published are from models manufactured by the customer only. No component level details will be provided unless also manufactured by the customer.*

**This form must be signed by an authorized signee of the company. If at any time a manufacturer wishes to opt out of the database, we will be more than happy to accommodate a written request.**

Company name:	_____	
Authorized signee:	_____	
Applicant address:	_____	
Model numbers to be included in database:	_____	
UL project number:	_____	
Contact information to be listed in the database:	_____	_____
	<i>Name or dept. name</i>	<i>Phone and/or email</i>

\_\_\_\_\_  
Signature (Authorized signee)

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date



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